Jan 25 prelim deliverable

OTEQ	ample/Site II ARSG/EPA	Distance m	Date CollecterSa	mple Timeample Numl	oe Matrix	рН
OT-05736	CC26	573	41104	0.70139A830-0152	Water	3.42
OT-05736	CC26-DUP	573		0.70139A830-0176	Water	3.42

Conductivity μs/cm	Flow CFS	Dissolved O2 mg/L	Ag Dissolved μg/L	Ag Total μg/L	Al Dissolved μg/L		As Dissolved μg/L
687.5	0.36	8.15	5<2.50 <	2.50	25000	24500	35.1
687.5	0.36	8.15	i<2.50 <	2.50	5790	6300	<2.50

As Total μg/L			Be Dissolved μg/L			Ca Total Cd Dissolved μg/L μg/L
39.7	<25.0	<25.0	<10.0	<10.0	34100	341003.96
<2.50	<25.0	<25.0	<10.0	<10.0	192000	18400010.8

	l Co Dissolved μg/L						
3.90	31.4	38.9	<5.00	5.55	17.5	20.9	59800
10.1	31.9	27.8	<5.00	<5.00	150	131	13600

Fe Total μg/L	K Dissolved μg/L		Mg Dissolved μg/L	_			
61100	3950	4090	9510	9570	878	899	1540
18700	1790	1640	12600	12500	8990	8800	4670

Na Tota μg/L	ll Ni Dissolved μg/L	Ni Total μg/L	Pb Dissolved μg/L		Sb Dissolved μg/L		Se Dissolved µg/L
1510	25.7	30.8	5.44	5.09	<2.50	<2.50	3.75
4530	12.7	14.1	27.0	40.8	<2.50	<2.50	<2.50

Se Total µg/L			TI Dissolved μg/L		V Dissolved μg/L		Zn Dissolved μg/L
<2.50	437	453	<2.50	<2.50	20.8	13.8	1220
<2.50	2260	2260	<2.50	<2.50	<10.0	<10.0	4780

Zn Tota	l Chloride	Fluoride	Hardness	rate/Nitrite	asulfate as So	Ocotal Alkalinit	tion/Anion R
μg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg CaCO3/L	
1270	<10.0	1.1	124	<2.0	325	<5.00	19.30260
4580	<10.0	2.4	532	<2.0	556	<5.00	1.02798

pass/fail

fail

pass